## Training Report of Information System on Tibetan Country Practicality Technology

Part1: System description

The system based on the technology of Tibetan word processing, construct the country application system of practical technique of Tibet, and through localized pertinence training, strengthen application to popularize, while striving to offer reliably, dynamic, swift information.

The main content of the system includes planting technology, breed aquatics technology, hygiene knowledge, laws and regulations, etc. The system applied terminal inquiry of touch-sensitive screen and long-distance update technology.

## Part2:Training

We organized two weeks-long training in the third quarter and fourth quarter 2007.

## The training in the third quarter:

Time	Place	Content	Teacher	
Sep 1 am,2007	Lhasa	Introduce the System	Engineer of TAR Institute	
Sep 1 pm,2007		How to use the touch-sensitive screen and how to safeguarded	of S&T Information	
Sep 2 am,2007	Lhasa	Computer applied foundation	Engineer of TAR Institute	
Sep 2 pm,2007		Computer applied foundation	of S&T Information	
Sep 3 am,2007	Lhasa	Technology of farming , painting and breed aquatics	Expert	
Sep 3 pm,2007		General knowledge of the hygiene		
Sep 4 am,2007	Lhasa	Laws and regulations	Expert	
Sep 4 pm,2007		Review synthetically		
Sep 5 am,2007	Lhasa	Computer Evaluation		
Sep 5 pm,2007		Practice Application Evaluation		
No. of Trainees	30			

The training in the fourth quarter:

The training in the fourth quarter.						
Time	Pla	Content	Teacher			
	се					
Nov 1 am,2007	Rik	Introduce the System	Engineer of TAR Institute			
Nov 1 pm,2007	aze	How to use the touch-sensitive	of S&T Information			
		screen and how to safeguarded				
Nov 2 am,2007	Rik	Computer applied foundation	Engineer of TAR Institute			
Nov 2 pm,2007	aze	Computer applied foundation	of S&T Information			
Nov 3 am,2007	Rik	Technology off arming , painting and	Expert			
	aze	breed aquatics				

Nov 3 pm,2007		General knowledge of the hygiene	
Nov 4 am,2007	Rik	Laws and regulations	Expert
Nov 4 pm,2007	aze	Review synthetically	
Nov 5 am,2007	Rik	Computer Evaluation	
Nov 5 pm,2007	aze	Practice Application Evaluation	
No.of Trainees	30		

## Part3:Training Rate

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	Quantity	Rate	Total			
Trainer Allowance	2	10	20	TAR Institute of S&T Information contribution		
Trainee	60	67	4020	2 trainings, 30 persons each		
Training expenses and						
logistics	2	478	956			
MMP	1	2000	2000			
Evaluation	2	100	200			
Total			7196			